Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	46	iwasaki-mot\$.in.	US-PGPUB; USPAT	ADJ	ON	2005/08/01 10:48
L2	11	1 and correlat\$4	US-PGPUB; USPAT	ADJ	ON	2005/08/01 10:51
L3	45	(375/142 or 375/143 or 375/145), ccls. and @pd>"20050224"	US-PGPUB; USPAT	ADJ	ON	2005/08/01 10:58
L4	39	3 and correlat\$4	US-PGPUB; USPAT	ADJ	ON	2005/08/01 10:51
L5	75	(375/149 or 375/150 or 375/152). ccls. and @pd>"20050224" and correlat\$4	US-PGPUB; USPAT	ADJ	ON	2005/08/01 11:05
L6	52	5 not 4	US-PGPUB; USPAT	ADJ	ON	2005/08/01 10:58
L7	4	("20010019578" "20030048901" "5764690" "5844937").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/08/01 11:04
L8	0	("6882682").URPN.	USPAT	ADJ	ON	2005/08/01 11:04
L9	63	(375/343 or 375/367 or 375/365 or 375/368).ccls. and @pd>"20050224" and correlat\$4	US-PGPUB; USPAT	ADJ	ON	2005/08/01 11:07
L10	42	9 not (4 or 6)	US-PGPUB; USPAT	ADJ	ON	2005/08/01 11:09
L11	3	(708/422 or 708/425).ccls. and @pd>"20050224" and correlat\$4	US-PGPUB; USPAT	ADJ	ON	2005/08/01 11:08
L12	109	(370/335 or 370/342 or 370/441). ccls. and @pd>"20050224" and correlat\$4	US-PGPUB; USPAT	ADJ	ON	2005/08/01 11:08
L13	87	12 not (4 or 6 or 10)	US-PGPUB; USPAT	ADJ	ON	2005/08/01 11:09



PALM INTRANET

Day: Monday Date: 8/1/2005 Time: 10:28:33

Inventor Name Search Result

Your Search was:

Last Name = IWASAKI First Name = MOTOYA

Application#					Inventor Name
11102672	Not Issued	030	04/11/2005	MOBILE COMMUNICATION SYSTEM, BASE STATION TERMINAL, AND CONTROL METHOD THEREFOR	IWASAKI, MOTOYA
<u>11071236</u>	Not Issued	030	03/04/2005	COMMUNICATION SYSTEM AND APPARATUS, AND CONTROL METHOD THEREFOR	IWASAKI, MOTOYA
10884221	Not Issued	030	07/02/2004	NON-LINEAR COMPENSATION CIRCUIT, TRANSMISSION APPARATUS AND NON- LINEAR COMPENSATION METHOD	IWASAKI, MOTOYA
10642614	Not Issued	030	08/19/2003	AMPLITUDE LIMITING CIRCUIT AND CDMA COMMUNICATION APPARATUS	IWASAKI, MOTOYA
10607149	Not Issued	030	06/27/2003	NONLINEAR DISTORTION COMPENSATING CIRCUIT	IWASAKI, MOTOYA
10304850	Not Issued	090	11/27/2002	NONLINEAR COMPENSATING CIRCUIT, BASE- STATION APPARATUS, AND TRANSMISSION POWER CLIPPING METHOD	IWASAKI, MOTOYA
<u>10271722</u>	Not Issued	089		MOBILE COMMUNICATION SYSTEM, COMMUNICATION CONTROL METHOD, BASE STATION AND MOBILE STATION TO BE USED IN THE SAME	IWASAKI, MOTOYA
10206673	Not Issued	030	07/29/2002	DIGITAL FILTER CIRCUIT	IWASAKI, MOTOYA
10199013	Not Issued	030		APPARATUS AND METHOD FOR MEASURING SIR IN CDMA COMMUNICATION SYSTEM	IWASAKI, MOTOYA
10088553	Not Issued	071	03/19/2002	CORRELATOR	IWASAKI, MOTOYA
09533601	6249235	150	:	SAMPLING FREQUENCY CONVERSION APPARATUS AND FRACTIONAL FREQUENCY DIVIDING APPARATUS FOR SAMPLING FREQUENCY CONVERSION	IWASAKI, MOTOYA
<u>09505662</u>	6888812	150	02/17/2000	CDMA RECEIVER	IWASAKI, MOTOYA
09405008	<u>6232761</u>	150	09/27/1999	FREQUENCY ESTIMATING SYSTEM	IWASAKI, MOTOYA
09325233	Not Issued	168		SAMPLING FREQUENCY CONVERSION APPARATUS AND FRACTIONAL FREQUENCY DIVIDING APPARATUS FOR SAMPLING FREQUENCY CONVERSIONS	IWASAKI, MOTOYA
09129614	6108679	150	08/05/1998	DISCONTINUOUS SIGNAL INTERPOLATION CIRCUIT	IWASAKI, MOTOYA
09038612	61 <u>47632</u>	150		SAMPLING FREQUENCY CONVERSION APPARATUS AND FRACTIONAL FREQUENCY DIVIDING APPARATUS FOR SAMPLING FREQUENCY CONVERSION	IWASAKI, MOTOYA
09034400	Not Issued	161		METHOD AND APPARATUS FOR ORTHOGONAL FREQUENCY CONVERSION	IWASAKI, MOTOYA
ı — — [

08980290	6088411	150	11/28/1997	METHOD AND APPARATUS FOR A UNIQUE WORD DIFFERENTIAL DETECTION AND DEMODULATION USING THE UNIQUE WORD DIFFERENTIAL DETECTION	IWASAKI, MOTOYA
08919820	6016329	150	08/29/1997	METHOD AND APPARATUS FOR PREAMBLE- LESS DEMODULATION	IWASAKI, MOTOYA
08825764	5912930	250	04/01/1997	PHASE SHIFT KEYING SIGNAL DEMODULATION METHOD AND DEVICE	IWASAKI, MOTOYA
08576968	5838797	150	12/26/1995	SECURE COMMUNICATION BY ENCRYPTION/DECRYPTION OF VECTOR AT PSK MODULATION/DETECTION STAGE	IWASAKI, MOTOYA
08363940	5513222	150	12/27/1994	COMBINING CIRCUIT FOR A DIVERSITY RECEIVING SYSTEM	IWASAKI, MOTOYA
08305888	5440267	-150	09/14/1994	DEMODULATOR	IWASAKI, MOTOYA
08255367	5500878	150	06/08/1994	AUTOMATIC FREQUENCY CONTROL APPARATUS AND METHOD THEREFOR	IWASAKI, MOTOYA
08157698	5384552	150	11/24/1993	CLOCK RECOVERY CIRCUIT FOR EXTRACTING CLOCK INFORMATION FROM A RECEIVED BASEBAND SIGNAL	IWASAKI, MOTOYA
08019142	5363415	150	02/17/1993	CARRIER REGENERATING DEVICE CORRECTLY OPERABLE IN MOBILE SATELLITE COMMUNICATION	IWASAKI, MOTOYA
<u>07990673</u>	5463401	150	12/14/1992	METHOD AND ARRANGEMENT OF POINTING AN ANTENNA BEAM TO A SITATIONARY SATELLITE	IWASAKI, MOTOYA
07921711	5276710	150	07/30/1992	CARRIER FREQUENCY ERROR DETECTOR CAPABLE OF ACCURATELY DETECTING A CARRIER FREQUENCY ERROR	IWASAKI, MOTOYA
<u>07824716</u>	5157694	150	01/17/1992	COHERENT PSK DEMODULATOR USING BIT ERROR RATE AND S/N RATIO TO ESTABLISH SYNCHRONIZATION	IWASAKI, MOTOYA
07794421	5260896	150		ADAPTIVE FILTER AND A METHOD OF PREVENTING DIVERGENT BEHAVIOR OF THE ADAPTIVE FILTER	IWASAKI, MOTOYA
07705747	5128626	150	05/28/1991	COHERENTLY DEMODULATING ARRANGEMENT INCLUDING QUASI- COHERENT DEMODULATOR FOR PSK SIGNALS	IWASAKI, MOTOYA
07643793	5245612	150	01/22/1991	SPREAD PACKET COMMUNICATION SYSTEM	IWASAKI, MOTOYA
07612087	5148451	150	11/09/1990	CARRIER REGENERATING DEVICE CORRECTLY OPERABLE IN MOBILE SATELLITE COMMUNICATION	IWASAKI, MOTOYA
07435084	Not Issued	166		COHERENT PSK DEMODULATOR USING BIT ERROR RATE AND S/N RATIO TO ESTABLISH SYNCHRONIZATION	IWASAKI, MOTOYA
07418502	Not Issued	161		COHERENT DEMODULATING ARRANGEMENT FOR USE IN DIGITAL RADIO COMMUNICATIONS SYSTEM	IWASAKI, MOTOYA
07390040	5012491	150		PREAMBLE DETECTION CIRCUIT FOR DIGITAL COMMUNICATIONS SYSTEM	IWASAKI, MOTOYA
<u>07213368</u>	4853642	150		PHASE CONTROLLED DEMODULATOR FOR DIGITAL COMMUNICATIONS SYSTEM	IWASAKI, MOTOYA

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor	IWASAKI	MOTOYA	Search
	5	€ 4.	- 2000000000000000000000000000000000000

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page